

Day : Saturday Date: 3/22/2008 Time: 09:26:02

## Inventor Name Search Result

Your Search was:

Last Nume = KANEMOTO First Name = HIDEKI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09744811	Not Issued	161	01/30/2001	Packet communication apparatus and transmit power control method	KANEMOTO, HIDEK
09786415	Not Issued	161	04/25/2001	Communication terminal and method for transmission power control	KANEMOTO, HIDEK
09856560	Not Issued	161	05/23/2001	Communication terminal apparatus and transmission station selection method	KANEMOTO, HIDEK
09868861	6873857	150	06/21/2001	BASE STATION APPARATUS AND TRANSMIT POWER CONTROL METHOD	KANEMOTO, HIDEK
09869056	Not Issued	161	06/25/2001	Mobile Communication Terminal Apparatus and Hand-Over Control Method	KANEMOTO, HIDEK
09869061	Not Issued	161	06/25/2001	MOBILE COMMUNICATION TERMINAL APPARATUS AND HAND-OVER-CONTROL METHOD	KANEMOTO, HIDEK
09936913	Not Issued	161	09/19/2001	receiving apparatus and reception timing estimation method	KANEMOTO, HIDEK
09959634	6862458	150	11/01/2001	TRANSMISSION POWER CONTROL APPARATUS AND TRANSMISSION POWER CONTROL METHOD	KANEMOTO, HIDEK
09979080	Not Issued	161	11/16/2001	Base station apparatus and radio communication method	KANEMOTO, HIDEK
09979718	Not Issued	161	11/28/2001	Radio communication apparatus and radio communication method	KANEMOTO, HIDEK
09979887	Not Issued	161	11/27/2001	RADIO COMMUNICATION TERMINAL APPARATUS AND METHOD WITH GROUPED SHARING OF ACCESS CHANNEL	KANEMOTO, HIDEK
10049523	6745035	150	02/13/2002	COMMUNICATION TERMINAL APPARATUS AND TRANSMISSION METHOD OF INFORMATION NECESSARY FOR COMMUNICATION USING A DOWNLINK SHARED CHANNEL (DSCH)	KANEMOTO, HIDEKI
10069572	6928296	150	02/27/2002	BASE STATION APPARATUS AND RADIO COMMUNICATION METHOD	KANEMOTO, HIDEK
10129146	Not Issued	161	05/02/2002	PHASE ROTATION DETECTION APPARATUS AND RADIO BASE STATION APPARATUS PROVIDED THEREWITH	KANEMOTO, HIDEK
10318193	6807425	150	12/13/2002	COMMUNICATION TERMINAL APPARATUS	KANEMOTO, HIDEK

					# PETER STORY
10468764	Not Issued	161		Multi-antenna apparatus multi-antenna reception method, and multi-antenna transmission method	KANEMOTO, HIDEKI
10474791	Not Issued	41	\$	<u>}</u>	KANEMOTO, HIDEKI
10525564	Not Issued	95	02/25/2005	RADIO RECEIVER APPARATUS	KANEMOTO, HIDEKI
10542603	Not Issued	30	07/18/2005	Receiving apparatus and receiving method	KANEMOTO, HIDEKI

Inventor Search Completed: No Records to Display.

	- 27
KANEMOTO	HIDEK

To go back use Back button on your browser toolbar.

Back to PALM ASSIGNMENT | OASIS | Home page



## PALM INTRANET

Day : Saturday Date: 3/22/2008 Tinte: 09:26:11

Inventor Name Search Result

Your Search was:

Last Name = AIHARA First Name = KOICHI

pplication#	Patent#	Status	Date Filed	Title	Inventor Name
09762860	6782041	150	02/14/2001	RADIO RECEIVER AND METHOD FOR IDENTIFYING SPREADING CODES	AIHARA, KOICHI
09913153	Not Issued	161	10/15/2001	COMMUNICATION TERMINAL APPARATUS AND RADIO COMMUNICATION METHOD FOR REDUCING CELL SEARCH CYCLE	AIHARA, KOICHI
10019215	Not Issued	161	04/05/2002	Radio receiver and radio receiving method	AIHARA, KOICHI
10048218	Not Issued	164	3	RADIO RECEIVING DEVICE AND RADIO RECEIVING METHOD	AIHARA, KOICHI
10049043	Not Issued	161		Synchronization acquisition apparatus and synchronization acquisition method	AIHARA, KOICHI
10542603	Not Issued	30	07/18/2005	Receiving apparatus and receiving method	AIHARA, KOICHI

Inventor Search Completed: No Records to Display.

	Name	First Name
rch Another: Inventor	AIHARA	KOICHI
HITCHIO	Se	arch

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page -